Fate Report for Case # P-18-0231

Fate Summary Statement

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Fate
 Summary FATE:
Statement:
           Solid with MP = 125-126 °C (M)
           \log Kow = -2.51 (E)
           S = 333 \text{ g/L}
           at 25 °C (M)
           VP < 1.0E-6 torr at 25 °C (E)
           BP > 400 \, ^{\circ}C
           (E)
           H < 1.00E-8 (E)
           \log \text{Koc} = 1.00 (E)
           \log \text{ Fish BCF} = 0.50 (3)
           \log Fish BAF = -0.05 (1) (E)
           POTW removal (%) = 95-99.9 via
           sorption
           Time for complete ultimate aerobic biodeg = wk
            Sorption to
            soils/sediments = low
           PBT Potential: P1B1
            *CEB FATE: Migration to
            ground water = negl
           Bioconcentration factor to be put into E-FAST:
           NA
           PMN Material:
           Overall wastewater treatment removal is 75-90%
           via sorption.
           Sorption to sludge is moderate to strong based on data
           for dispersible high molecular weight polymers.
           Air Stripping
           (Volatilization to air) is negligible based on data for dispersible high
           molecular weight polymers.
           Removal by biodegradation in wastewater
           treatment is negligible based on data for dispersible high molecular
           weight polymers.
           The aerobic aquatic biodegradation half-life is
           greater than months based on data for dispersible high molecular weight
           polymers.
            The anaerobic aquatic biodegradation half-life is greater
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than months based on the aerobic biodegradation half-life. The anaerobic biodegradation half-life is projected to be greater than or equal to the aerobic biodegradation half-life.

Sorption to soil and

sediment is very strong based on data for dispersible high molecular weight polymers.

Migration to groundwater is negligible based on data for dispersible high molecular weight polymers.

PMN Material:

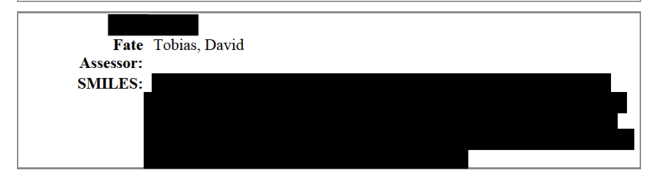
High

Persistence (P3) is based on the aerobic and anaerobic biodegradation half-lives and data for dispersible high molecular weight polymers.

Low

Bioaccumulation potential (B1) is based on data for dispersible high molecular weight polymers which inhibits bioavailability and biodegradation.

Bioconcentration/Bioaccumulation factor to be put into E-Fast: N/A.



Physical Properties

Property	Measured/Calculated Value	EPI
Molecular Form:		
Molecular Wt.:	2470.0	
% < 500:	2.3	
% < 1000:	9.6	

Property	Measured Value	Method	Estimated Value	Method	EPI
Melting Point:					
			>400		

Property	Measured Value	Method	Estimated Value	Method	EPI
Boiling					
Point:					
BP					
Pressure:					
Vapor			< 0.000001		
Pressure:					
Water			Dispersible		
Solubility:					
Log P:					
Log					
Kow:					
Log Koc:					
Log BCF:					
Henry's					
Law:					
pH:					
рН					
Comment:					

Fate Analysis

Hydrolysis (t1/2,	Volatilization	Volatilization
da):	(t1/2)	(t1/2)
	- River (hr):	- Lake (da):
Atm Ox Potential	Atm Ox Potential	Atm Ox Potential
(t1/2)OH (hr):	(t1/2)O3	(t1/2) Total
	(hr):	(hr):
MITI Linear:	MITI	
	NonLinear:	
Biodeg Linear:	Biodeg	
	NonLinear:	
Biodeg Survey	Biodeg Survey	
ult:	Prim:	
STP (% removal)	STP (% removal)	
Total:	Biodeg:	
STP (% removal)	STP (% removal)	
Ads:	Air:	

Rationales

Removal in	
Wastewater	
Treatment:	

Atmospheric	
Oxidation:	
Hydrolysis:	
Photolysis:	
Aerobic	
Biodegradation:	
Anaerobic	
Biodegradation:	
Sorption	
to Soil and	
Sediment:	
Migration to	
Groundwater:	
Persistence - Air:	
Persistence	
- Water:	
Volatilization	
from Water:	
Soil:	
Sediment:	
Other:	
Standard:	
Bioaccumulation:	

PBT Ratings

Persistence	Bioaccumulation	Toxicity	PBT Comments
3	1		

Exposure-Based Testing

Exposure-Based	
Testing:	

Fate Ratings Removal in WWT/POTW

(Overall):

Removal in 75-90 WWT/POTW (Overall):

Condition	Rating		Rating Description			
	Values	1	2	3	4	
WWT/POTW	2-3	Low	Moderate	Strong	V. Strong	
Sorption:						
WWT/POTW	4	Extensive	Moderate	Low	Negligible	
Stripping:						
Biodegradation	4	Unknown	High	Moderate	Negligible	
Removal:						
Biodegradation		Unknown	Complete	Partial		
Destruction:	4		*** 1	3.6 .4		
Aerobic	4	<=	Weeks	Months	>	
Biodeg Ult:		Days	*** 1	3.6 .4	Months	
Aerobic Biodeg		<= Days	Weeks	Months	>	
Prim:	4	< D	XX7 1	N.C. (1	Months	
Anaerobic	4	<= Days	Weeks	Months	> Months	
Biodeg Ult:					Monuis	
Anaerobic Anaerobic		<= Days	Weeks	Months	>	
Biodeg		<− Days	WCCKS	Months	Months	
Prim:					Wionins	
Hydrolysis (t1/2		<=	Hours	Days	>=	
at pH		Minutes		, -	Months	
7,25C) A:						
Hydrolysis (t1/2		<=	Hours	Days	>=	
at pH		Minutes			Months	
7,25C) B:						
Sorption to	1	V.	Strong	Moderate	Low	
Soils/Sediments:		Strong				
Migration to	1	Negligible	Slow	Moderate	Rapid	
Ground Water:			G1		- · ·	
Photolysis A,		Negligible	Slow	Moderate	Rapid	
Direct:		NT 1: 11	C1	3.6.1	D 11	
Photolysis B,		Negligible	Slow	Moderate	Rapid	
Indirect:		Magligible	Clarry	Madamata	Domid	
Atmospheric Ox A, OH:		Negligible	Slow	Moderate	Rapid	
1		Negligible	Slow	Modorato	Danid	
Atmospheric Ox B, O3:		racgilgible	SIOW	Moderate	Rapid	
ь, оз:						

Bio

Comments:

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Bio				
Comments:				

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Fate	
Comments:	

Comments/Telephone Log

Update/Upload Time